Grassland Suitability Groups for: West Virginia

Grant County, West Virginia						
l						
 Map Unit	Component	 GSG	GSG Name			
Symbol	Name	Symbol				
			, 			
AgB	Allegheny	AL1	Acid Loams			
AgC	Allegheny	AL1	Acid Loams			
AgD	Allegheny	AL1	Acid Loams			
AvB	Allegheny variant	AL1	Acid Loams			
AvC	Allegheny variant	AL1	Acid Loams			
Ba	Basher	FL1	Fertile Loams			
BcE	Belmont		Very Rocky, Limy Soils			
BcF	Belmont	RL3	Very Rocky, Limy Soils			
BkC	Berks	DU1	Dry Uplands			
BkD	Berks	DU1	Dry Uplands			
BkE	Berks	DH1	Dry Hills			
BkF	Berks	DH1	Dry Hills			
BrB	Berks	SD1	Droughty Shales			
BrB3	Berks	SD1	Droughty Shales			
BrC	Berks	SD1	Droughty Shales			
BrC3	Berks	SH1	Shale Hills			
BrD	Berks	SH1	Shale Hills			
BrD3	Berks	SH1	Shale Hills			
BrF	Berks	NS	Not Suited			
BrF3	Berks	NS	Not Suited			
BsB	Brinkerton variant	W1	Wetlands			
BuB	Buchanan	AL1	Acid Loams			
BuC	Buchanan	AL1	Acid Loams			
BvC	Buchanan	RA1	Very Rocky, Acid Soils			
BvD	Buchanan	RA1	Very Rocky, Acid Soils			
ByB	Buchanan variant	l NS	Not Suited			
l CdB	Cavode	i W3	Wetlands			
CeB	Cavode	I W3	Wetlands			
Cg	Chagrin	ML1	Moist Loams			
CkB	Clarksburg	FL1	Fertile Loams			
CkC	Clarksburg	FL1	Fertile Loams			
ClC	Clarksburg	RL1	Very Rocky, Limy Soils			
ClD	Clarksburg	RL1	Very Rocky, Limy Soils			
CsB	Clymer	RA3	Very Rocky, Acid Soils			
CsD	Clymer	RA3	Very Rocky, Acid Soils			
CwB	Clymer	NS	Not Suited			
CwD	Clymer	NS	Not Suited			
DlC	Dekalb	RA1	Very Rocky, Acid Soils			
DlE	Dekalb	RA1	Very Rocky, Acid Soils			
DIE DIF	Dekalb	RA1	Very Rocky, Acid Soils			
DsC	Dekalb	RA1	Very Rocky, Acid Soils			
DsE	Dekalb	RA1	Very Rocky, Acid Soils			
DSE DsF	Dekalb	RAI RAI	Very Rocky, Acid Soils			
Dsr Du	Dunning	KAI W1	Wetlands			
EaC	Edom	WI LU1	Wellands Limy Uplands			
l rac	EGOIII	1 ТОТ	I TIMY Obtains			

Grassland Suitability Groups for: West Virginia

Grant County, West Virginia					
 Map Unit Symbol 	Component Name	 GSG Symbol	 GSG Name 		
 EaD	 Edom	 LU1	Limy Uplands		
EaE3	Edom	LH1	Limy Hills		
EcC	Edom	LU1	Limy Uplands		
EcD	Edom	LU1	Limy Uplands		
EcE	Edom	LH1	Limy Hills		
EcF	Edom	LH1	Limy Hills		
ElC	Elliber	AL1	Acid Loams		
ElD	Elliber	AL1	Acid Loams		
ElE	Elliber	AH1	Acid Hills		
ElF	Elliber	AH1	Acid Hills		
EmE	Elliber	RA1	Very Rocky, Acid Soils		
EmF	Elliber	RA1	Very Rocky, Acid Soils		
ErB	Ernest	AL1	Acid Loams		
ErC	Ernest	AL1	Acid Loams		
ErD	Ernest	AL1	Acid Loams		
EvC	Ernest variant	RA1	Very Rocky, Acid Soils		
EvD	Ernest variant	RA1	Very Rocky, Acid Soils		
GlB	Gilpin	AL3	Acid Loams		
GlC	Gilpin	AL3	Acid Loams		
GlD	Gilpin	AL3	Acid Loams		
GmC	Gilpin	RA3	Very Rocky, Acid Soils		
GmE	Gilpin	RA3	Very Rocky, Acid Soils		
GmF	Gilpin		Very Rocky, Acid Soils		
LaC	Laidig	AL1	Acid Loams		
LaD	Laidig	AL1	Acid Loams		
LbC	Laidig	RA1	Very Rocky, Acid Soils		
LbE	Laidig	RA1	Very Rocky, Acid Soils		
LcF	Laidig	RA1	Very Rocky, Acid Soils		
LdC	Leetonia	NS	Not Suited		
LeE	Lehew	DH1	Dry Hills		
LlB	Lehew	DU1	Dry Uplands		
LlC	Lehew	DU1	Dry Uplands		
LlD	Lehew	DU1	Dry Uplands		
Lm	Lickdale	W3	Wetlands		
Ln	Lindside	ML1	Moist Loams		
LrF	Lithic Udorthents	NS	Not Suited		
Ma	Massanetta	ML1	Moist Loams		
Me	Melvin	W1	Wetlands		
MfC	Mertz	AL1	Acid Loams		
MfD	Mertz	AL1	Acid Loams		
MhA	Monongahela	AL1	Acid Loams		
MhB	Monongahela	AL1	Acid Loams		
MhC	Monongahela	AL1	Acid Loams		
MkB	Monongahela variant	AL1	Acid Loams		
MlC	Murrill	FL1	Fertile Loams		

Grassland Suitability Groups for: West Virginia

 Grant County, West Virginia 					
Map Unit Symbol 	Component Name 	 GSG Symbol 			
MsF MvC MvD OpC OpE OpF Pb Pc Pu Rk RuF ShC ShE ShF SsD TgA TgB TvB WnB		FL1	Fertile Loams		
WoD 	Wharton	RA3 	Very Rocky, Acid Soils 		